

FIG.1

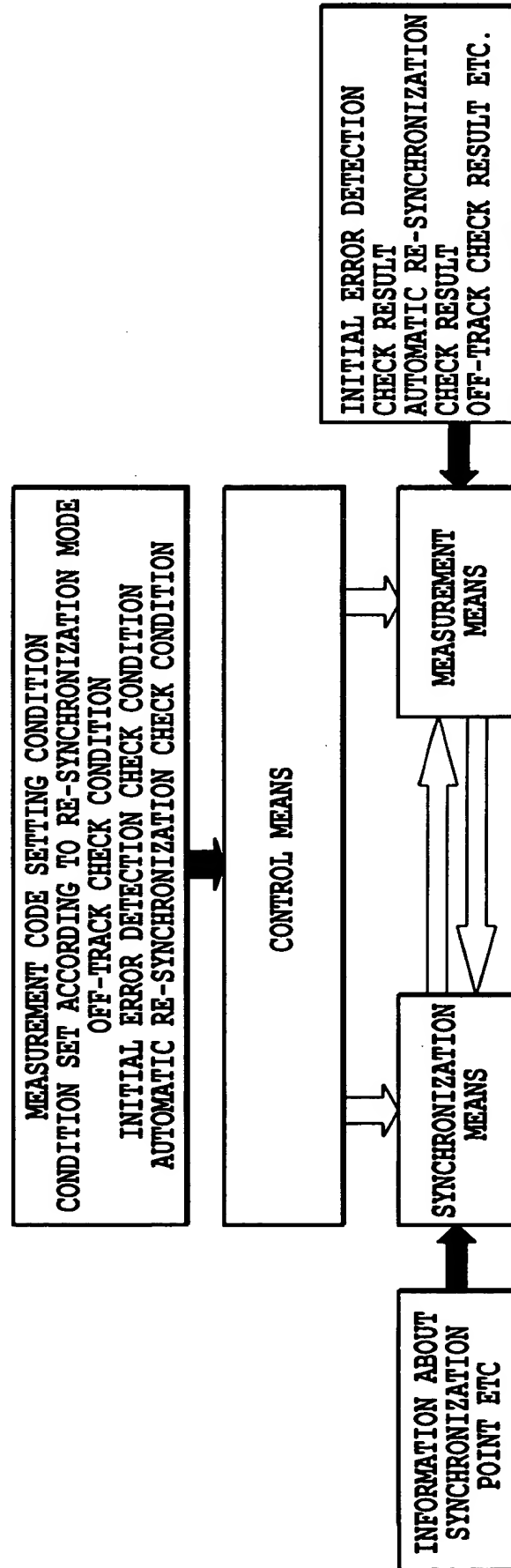


FIG.2

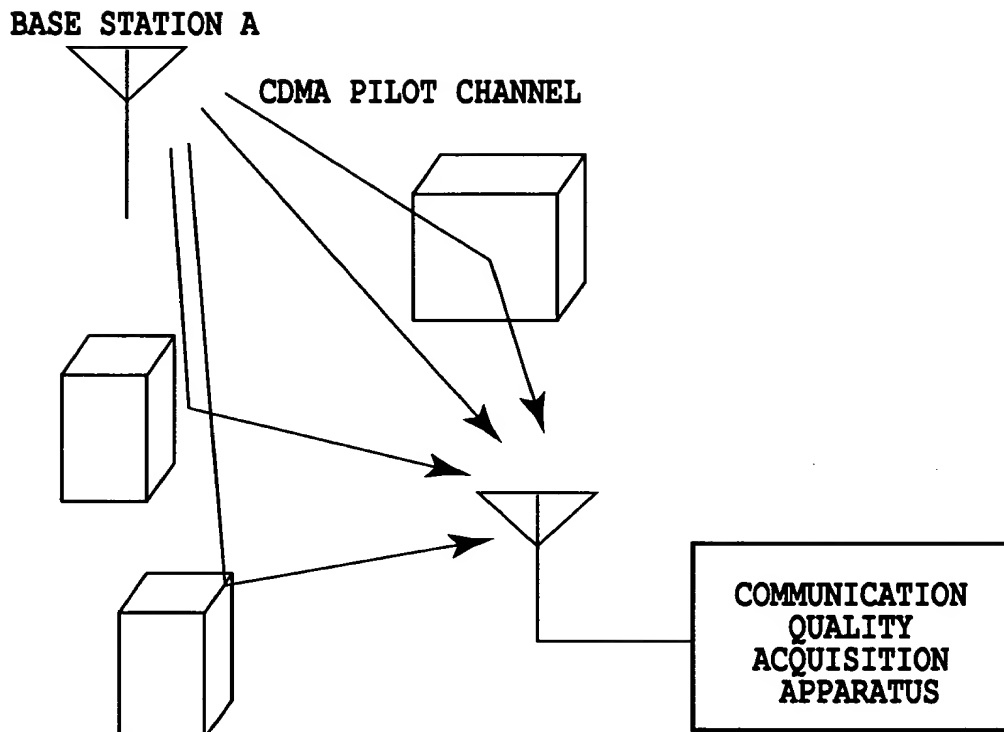


FIG.3A

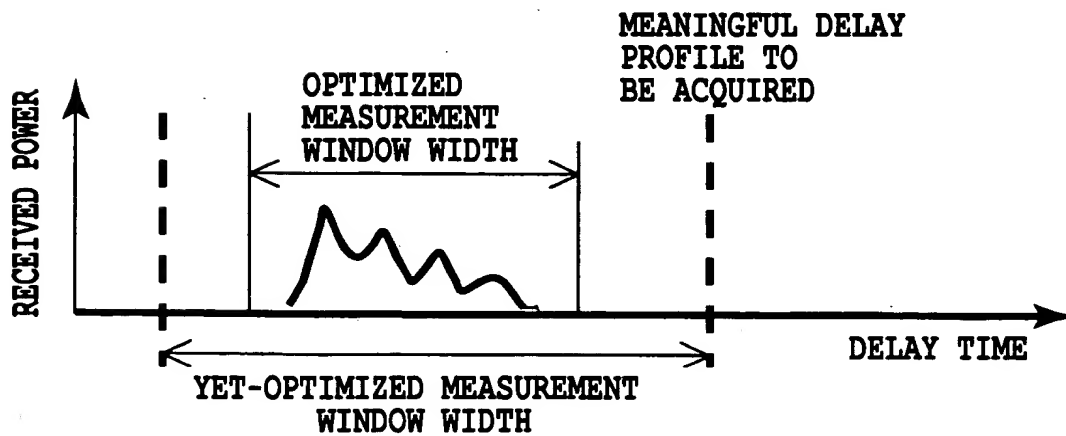


FIG.3B

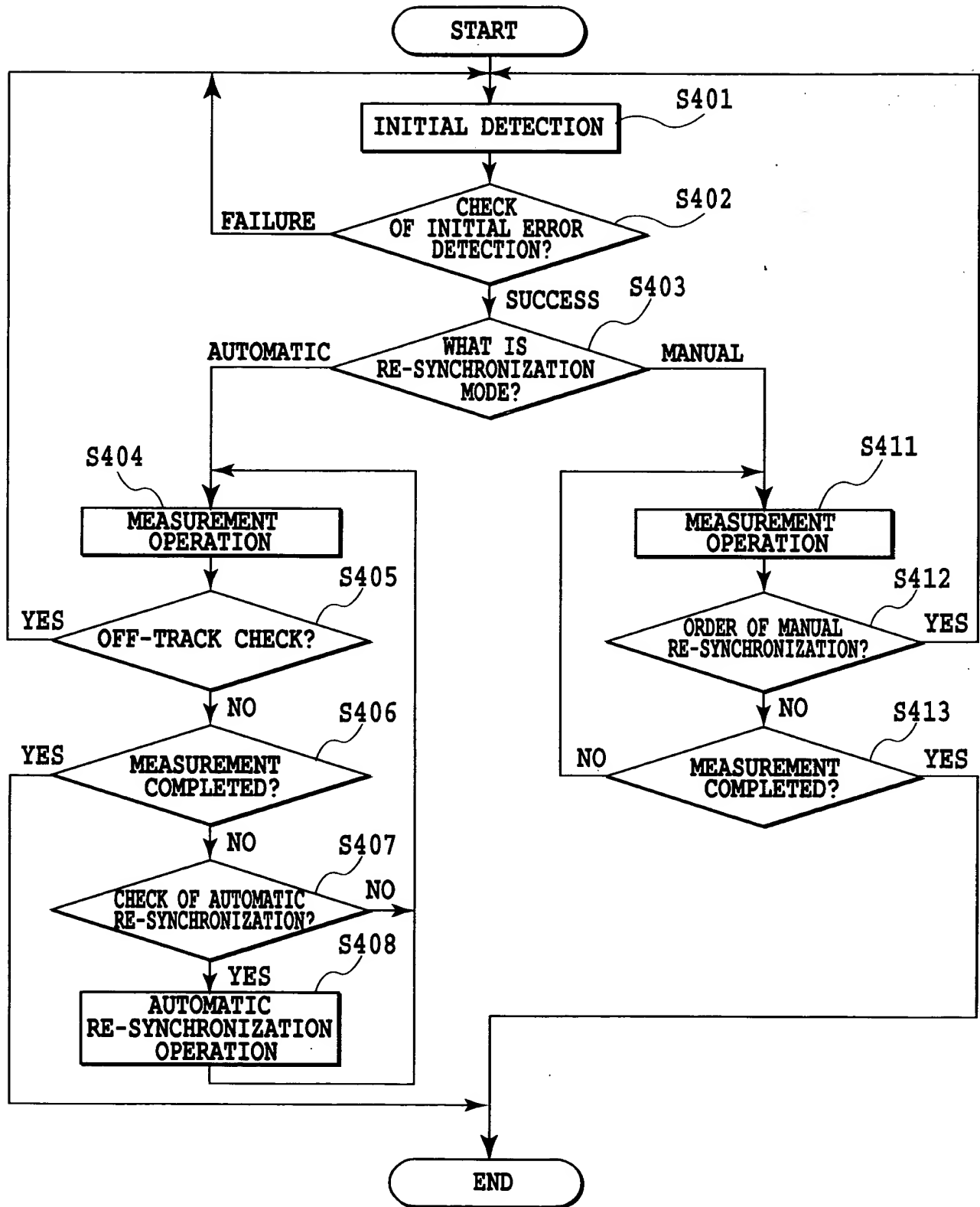


FIG.4

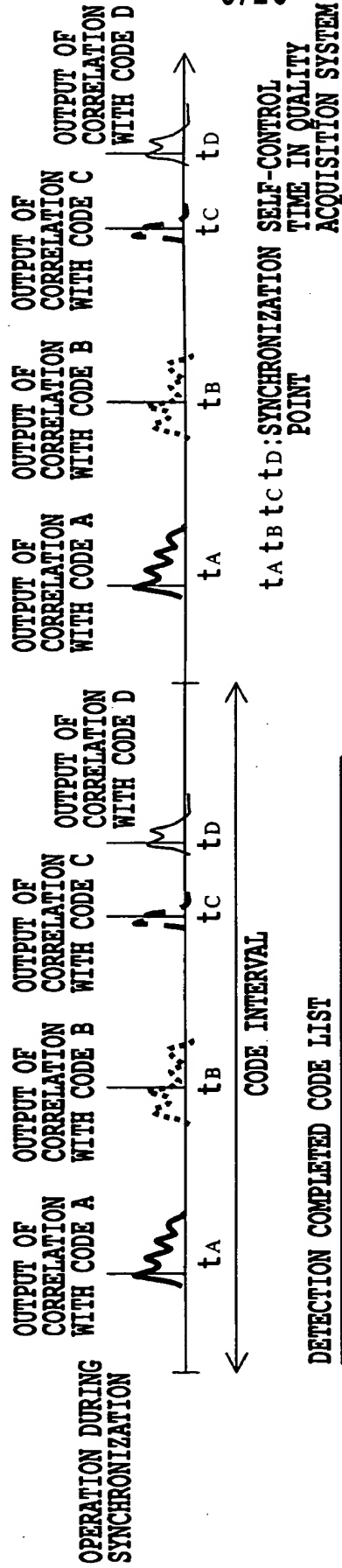


FIG.5

OUTPUT OF CORRELATION  
WITH CODE A AFTER THE  
ESTABLISHMENT OF  
CODE SYNCHRONIZATION

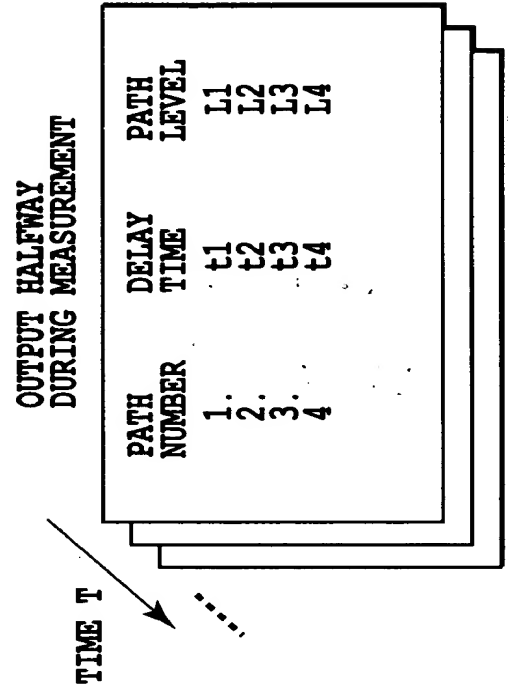
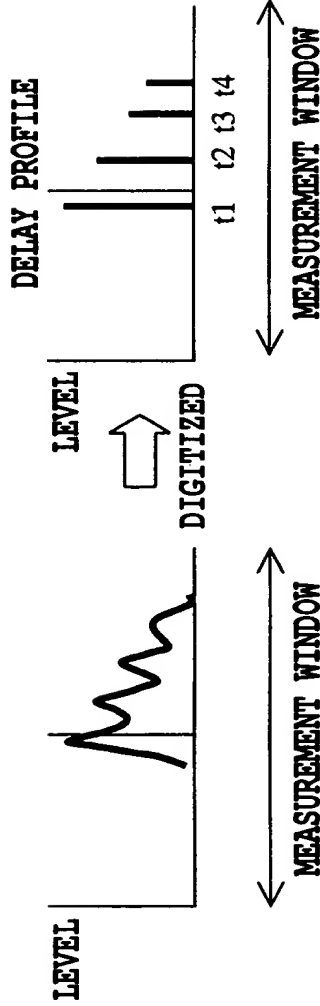
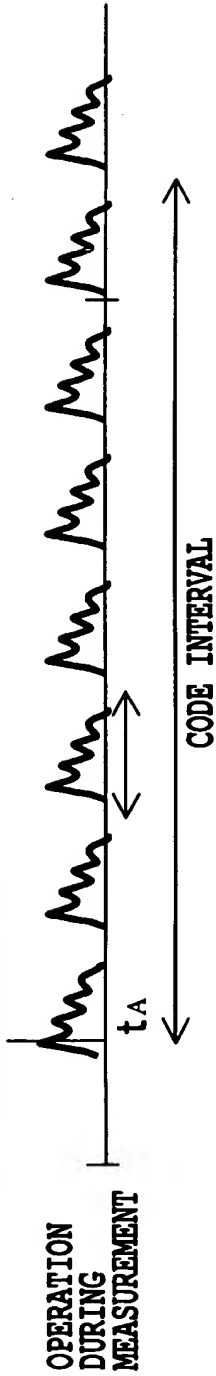


FIG.6

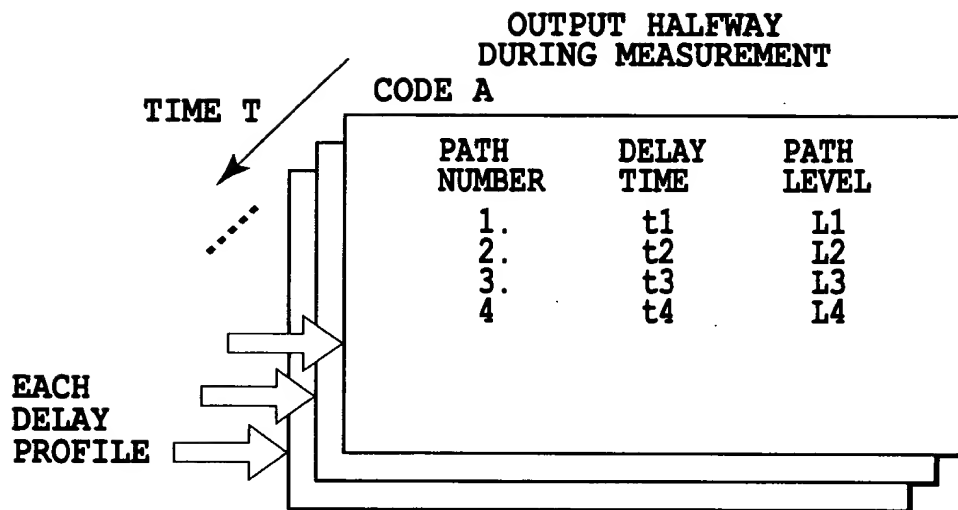


FIG.7A

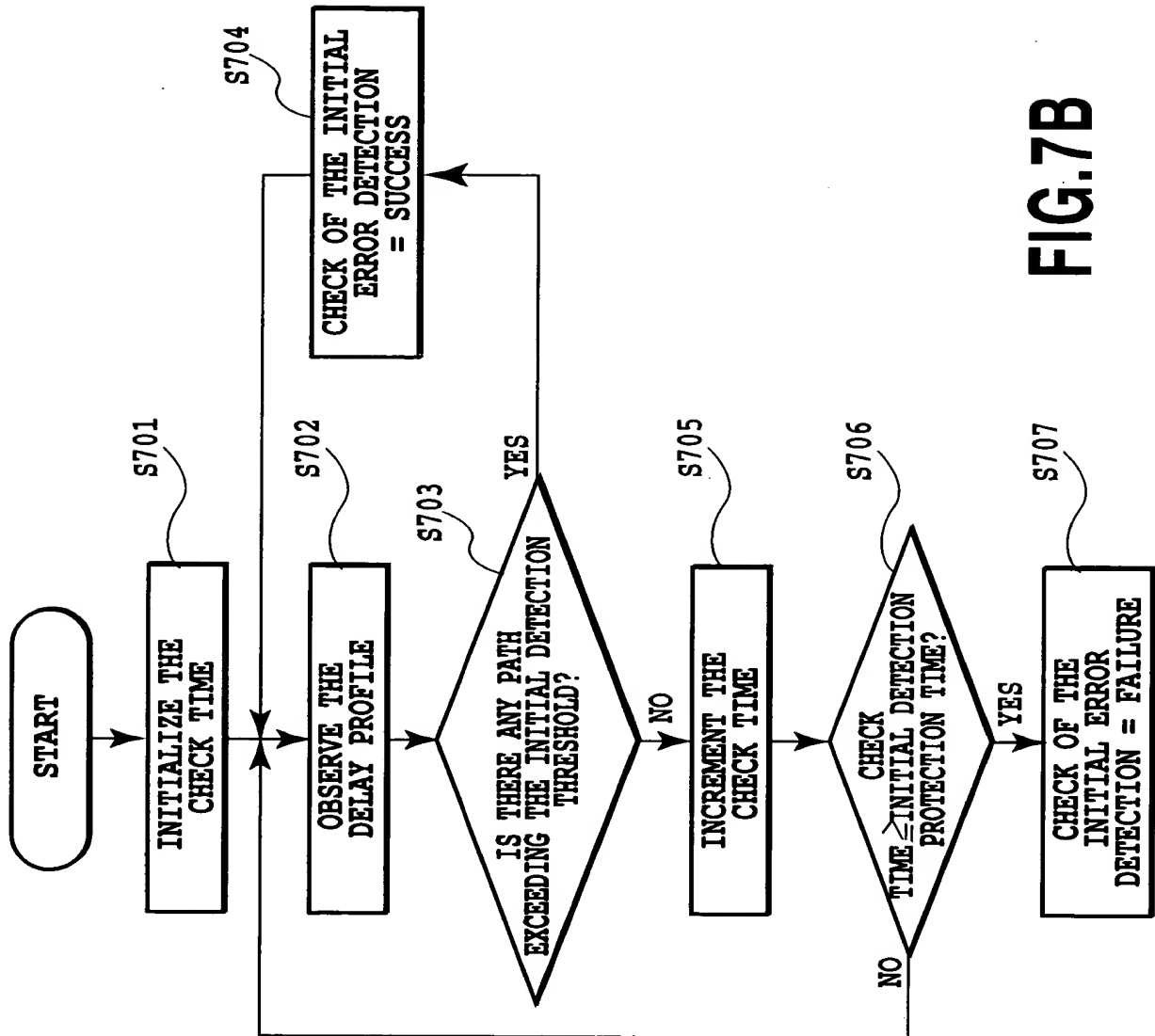


FIG. 7B



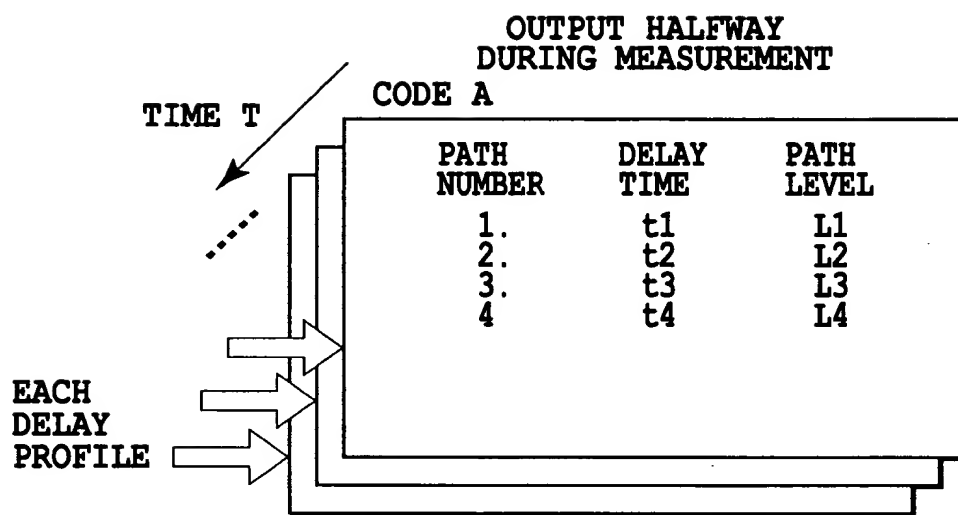
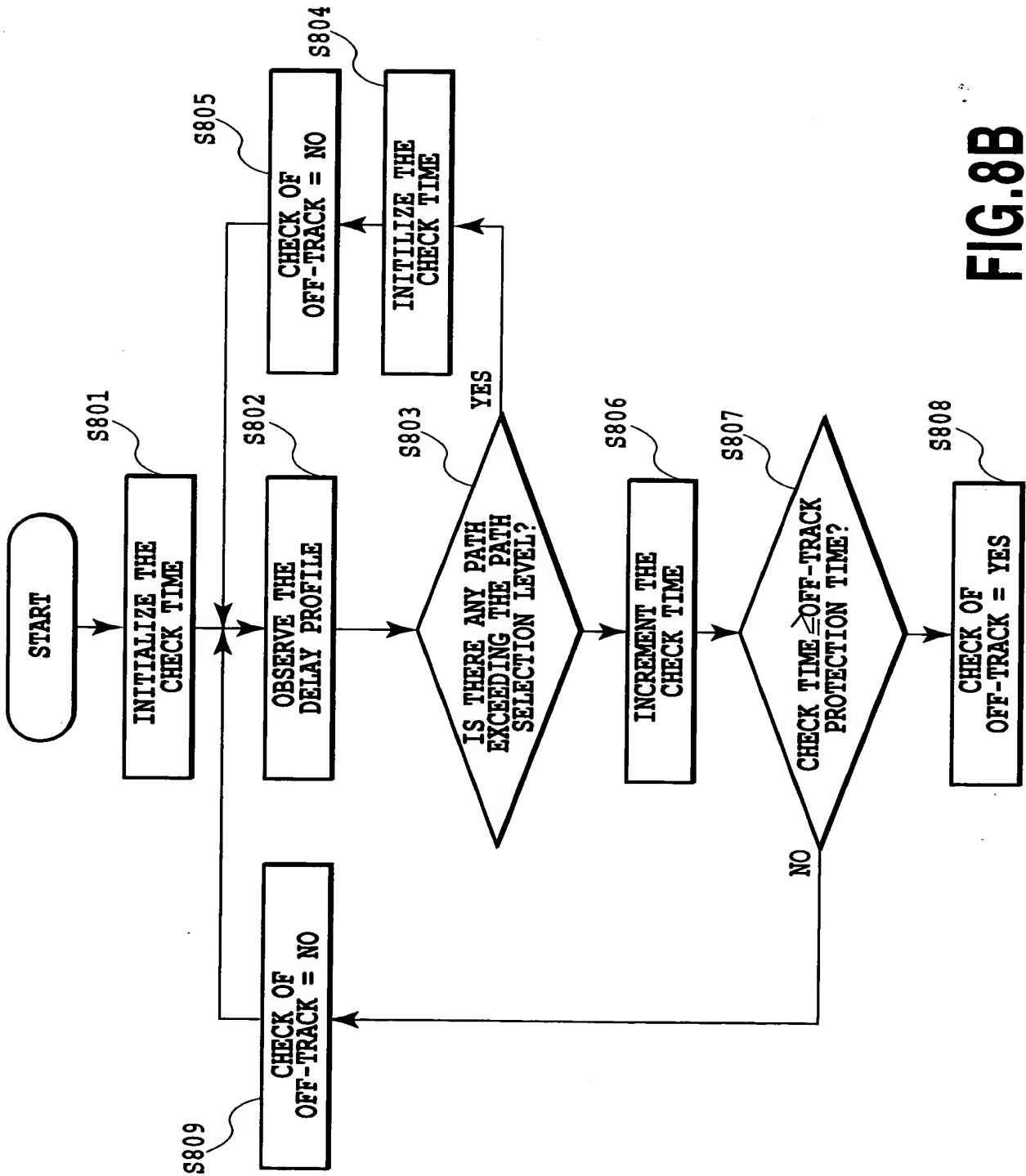


FIG.8A



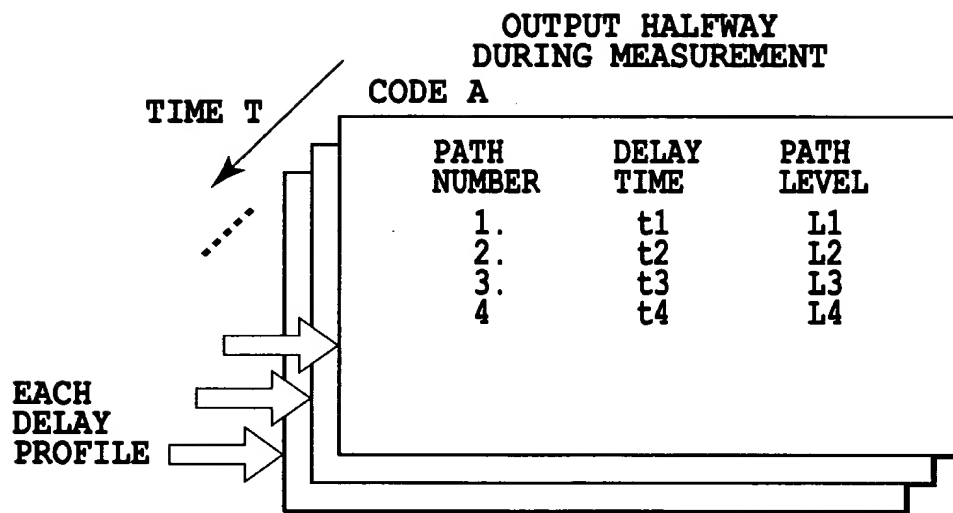


FIG.9A

12/23

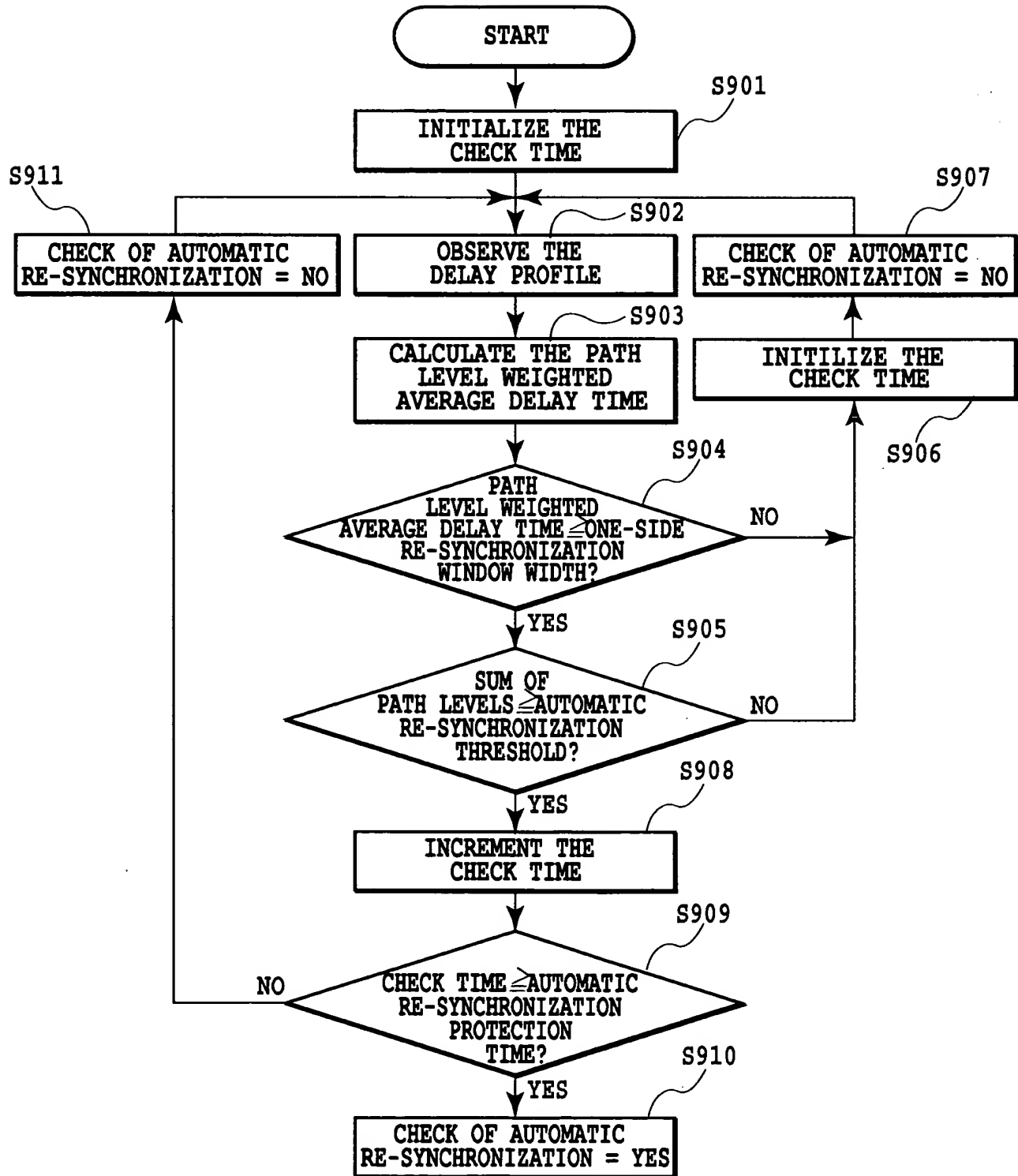


FIG.9B

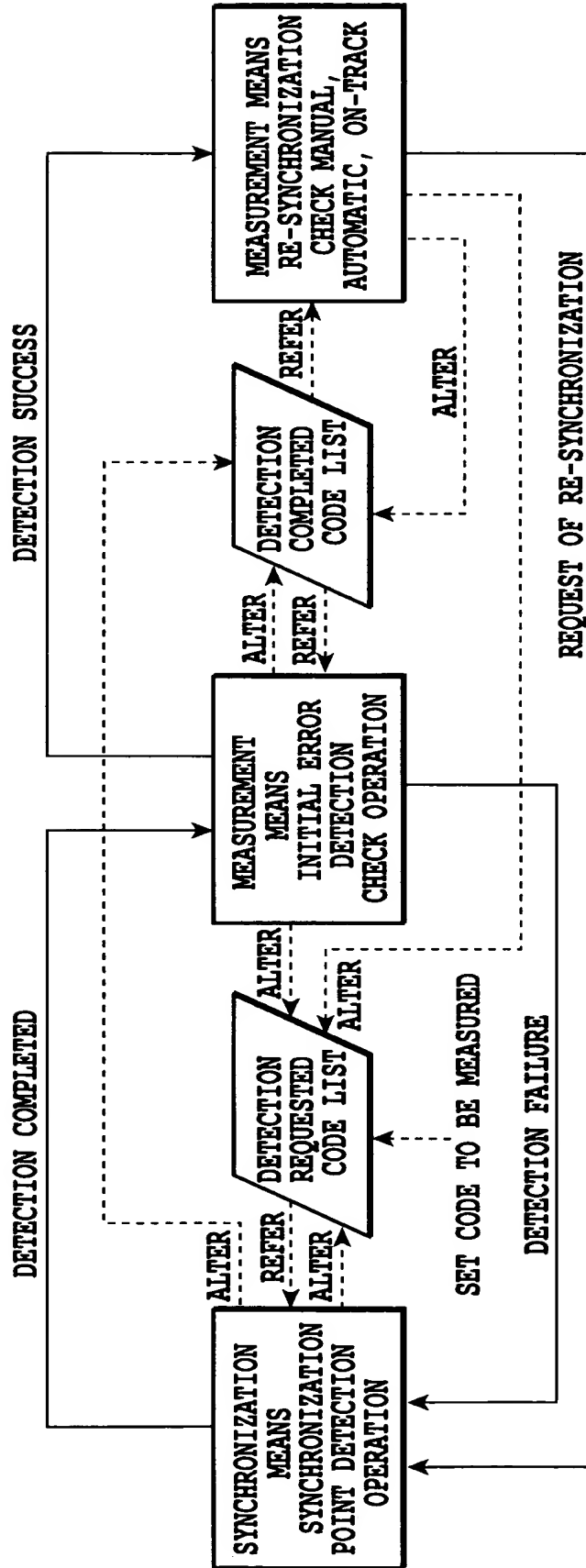


FIG.10

SET CODE TO  
BE MEASURED

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

FIG.11A

DETECTION REQUESTED  
CODE LIST

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

FIG.11B

DETECTION REQUESTED  
CODE LIST

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

FIG.11C

EXAMPLE OF COMPLETED  
DETECTION FOR CODE-3 AND CODE-6

DETECTION COMPLETED  
CODE LIST

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION	SYNCHRO- NIZATION POINT
1.	3	BASE STATION A	1206
2.	6	BASE STATION B	408
3.			
4.			
5.			
6.			
7.			
8.			

FIG.11D

FIG.12

FIG.12A

FIG.12B

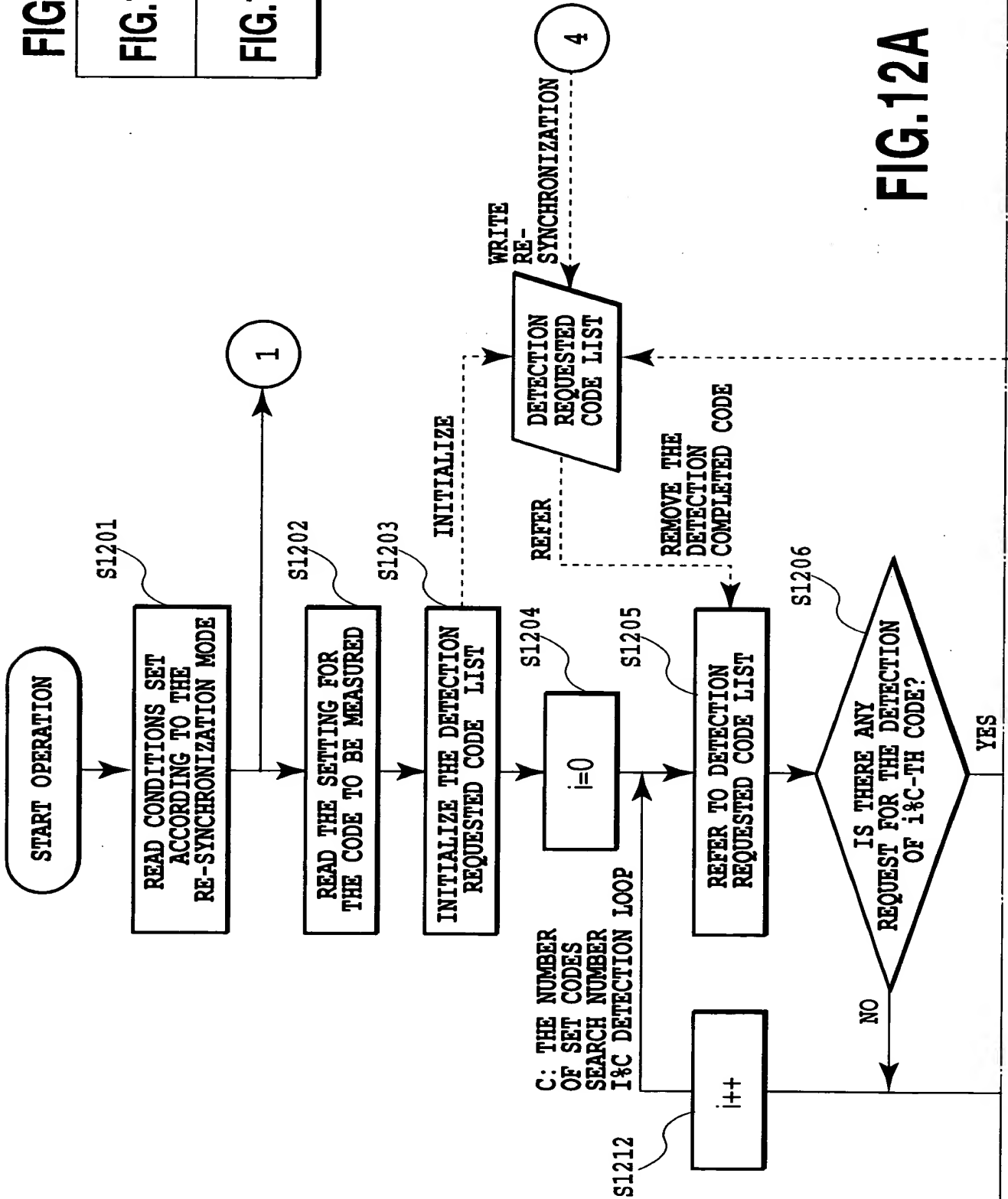


FIG.12A

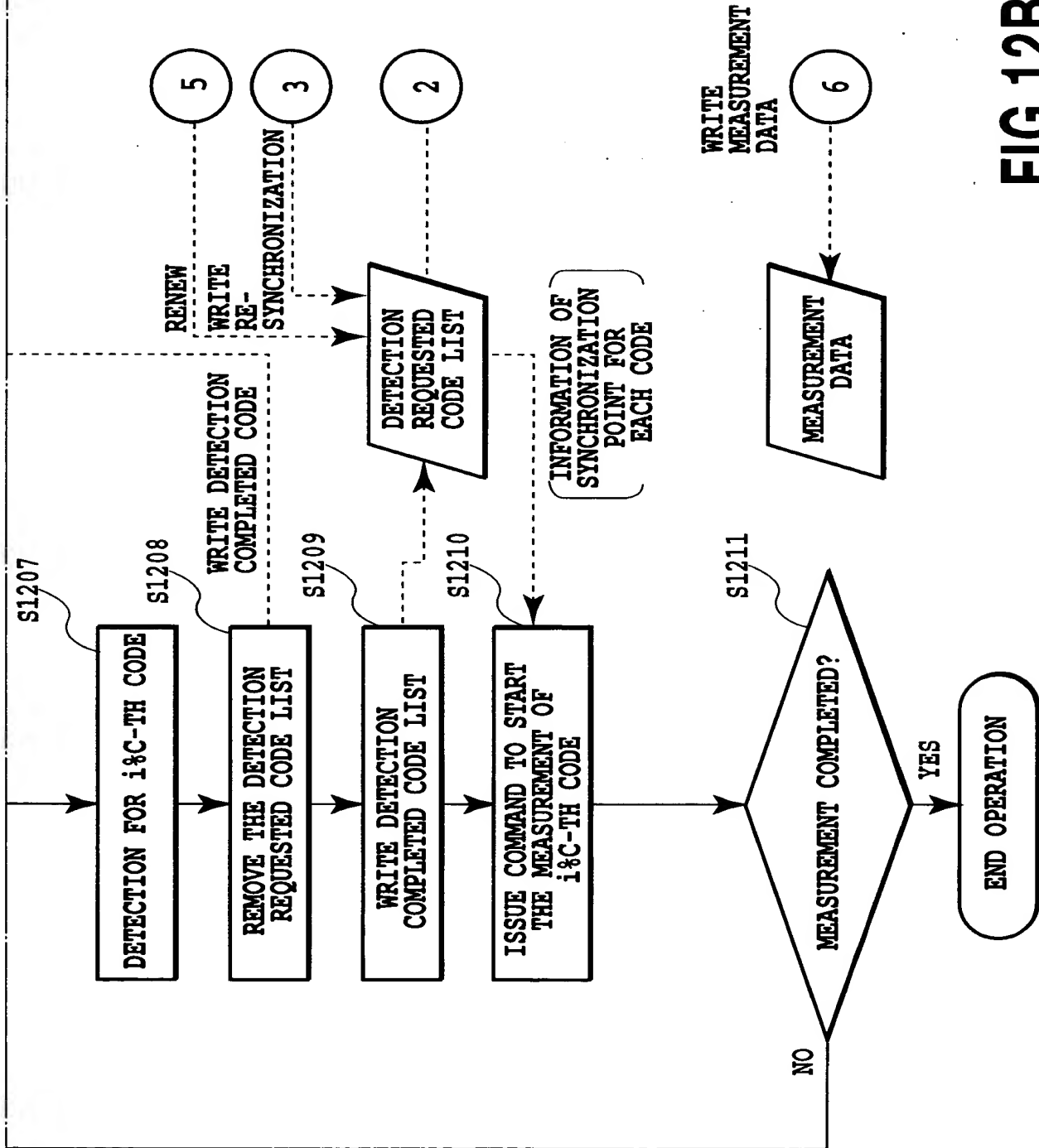
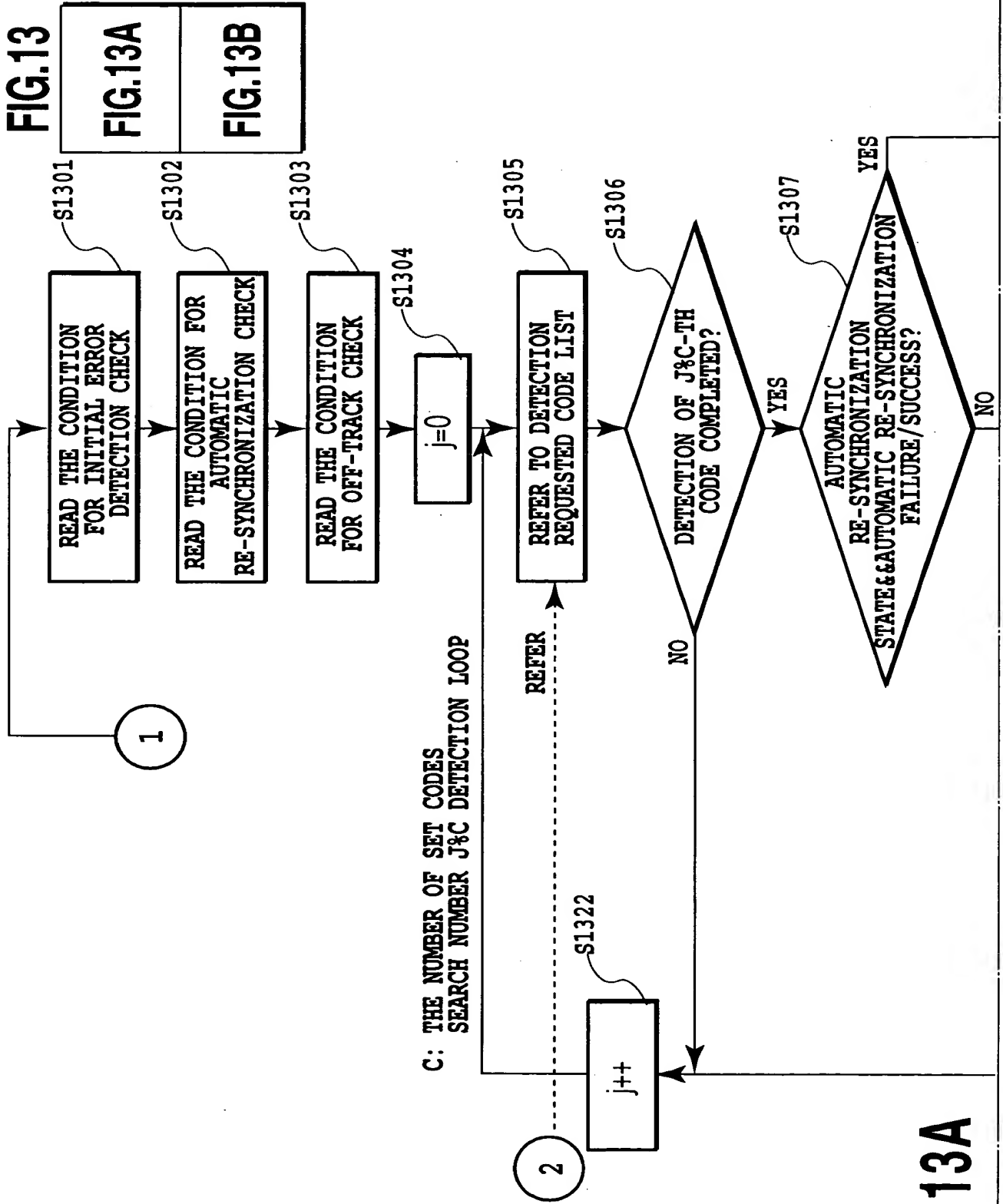


FIG.12B



FIG.13



C: THE NUMBER OF SET CODES  
SEARCH NUMBER J&C DETECTION LOOP

FIG.13A

FIG. 13B

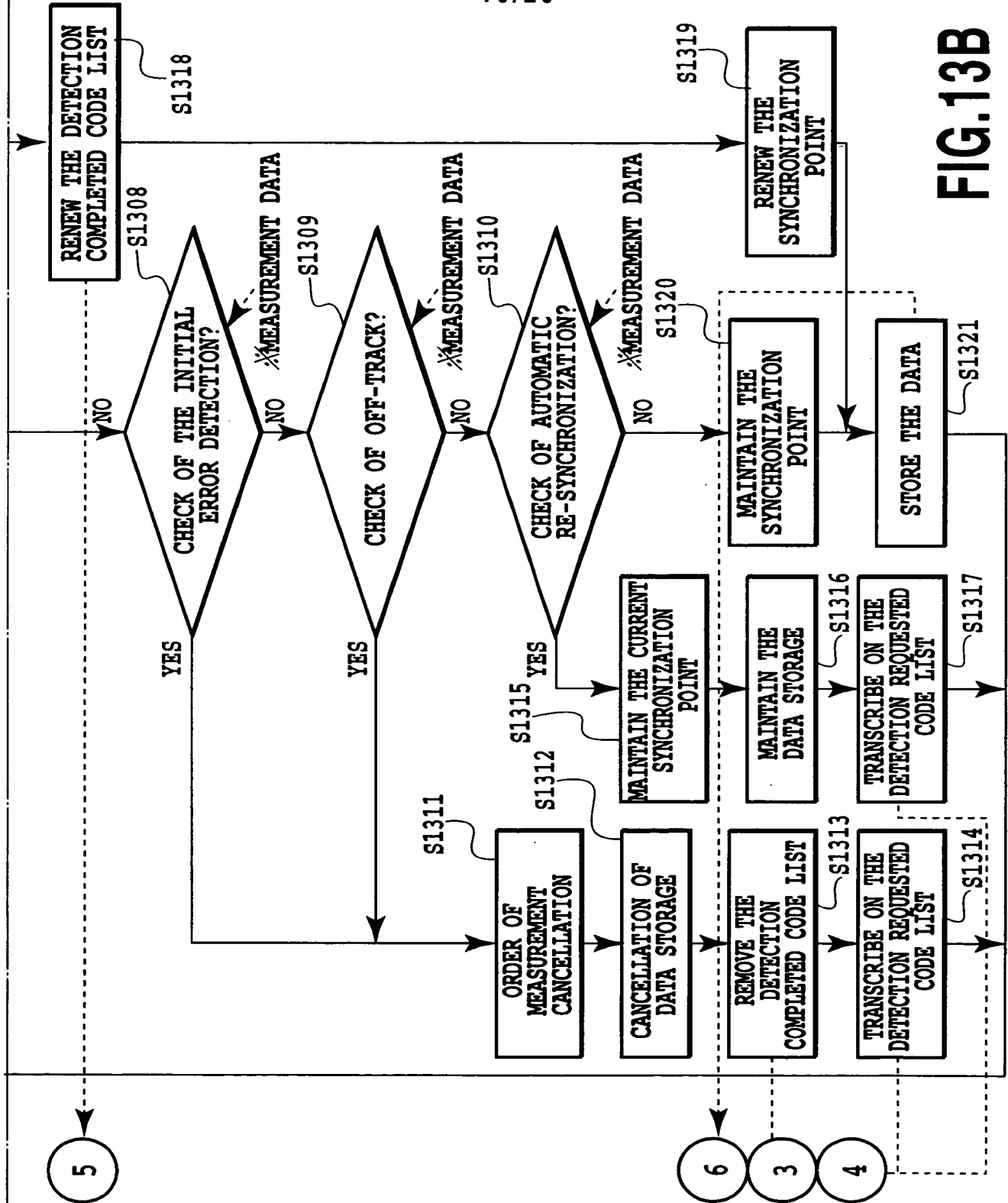


FIG.14

FIG.14A

FIG.14B

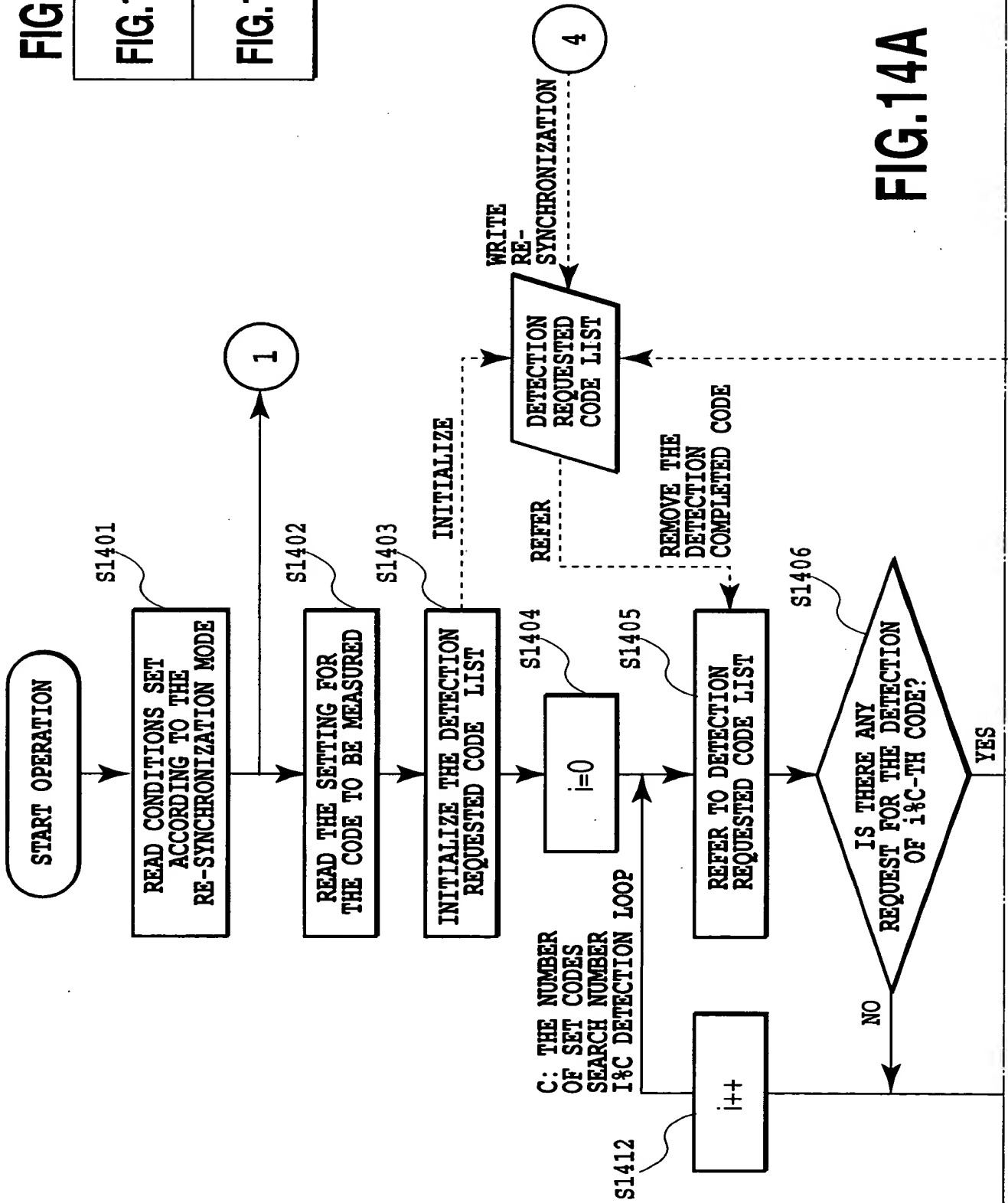


FIG.14A

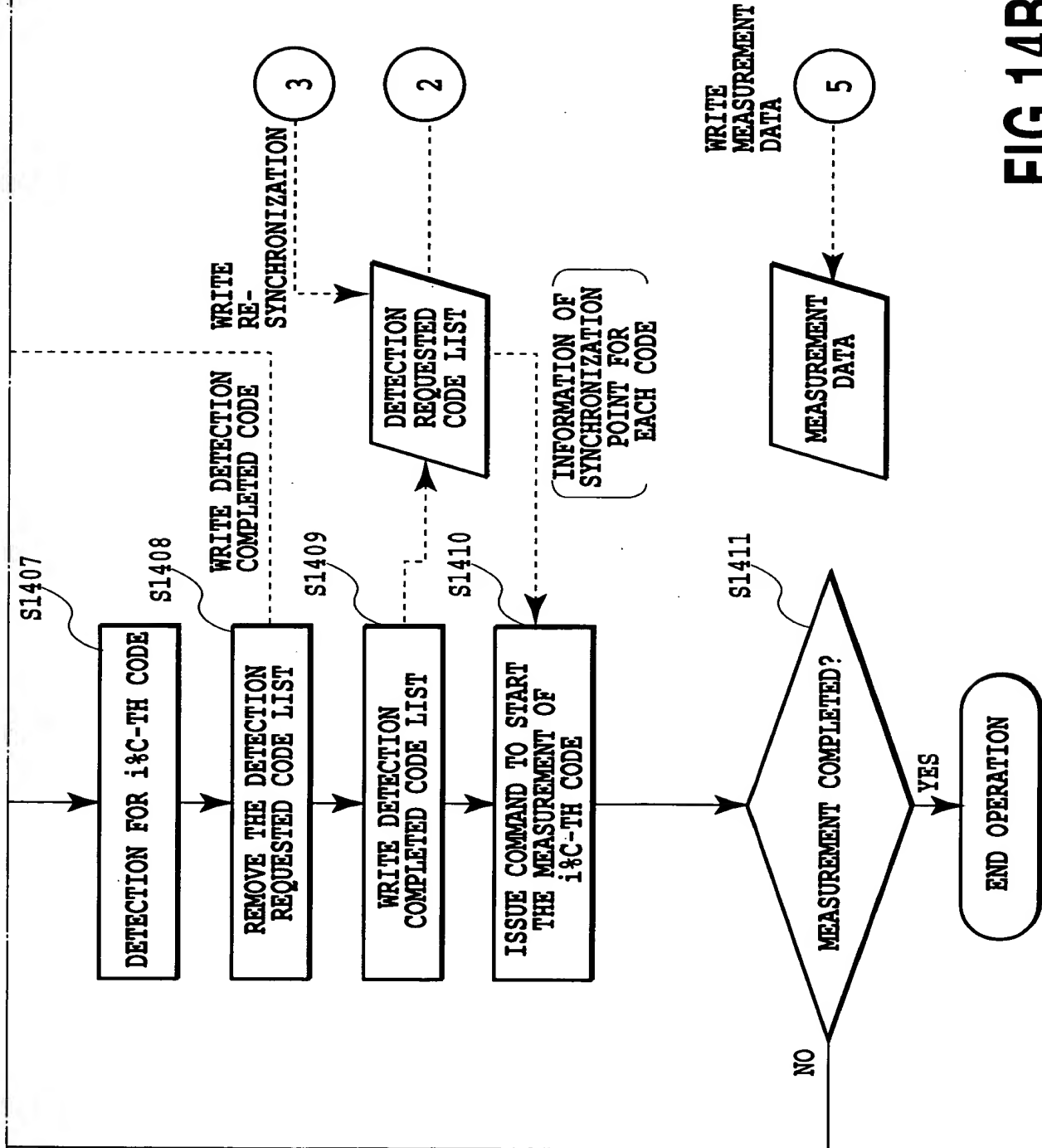


FIG. 14B

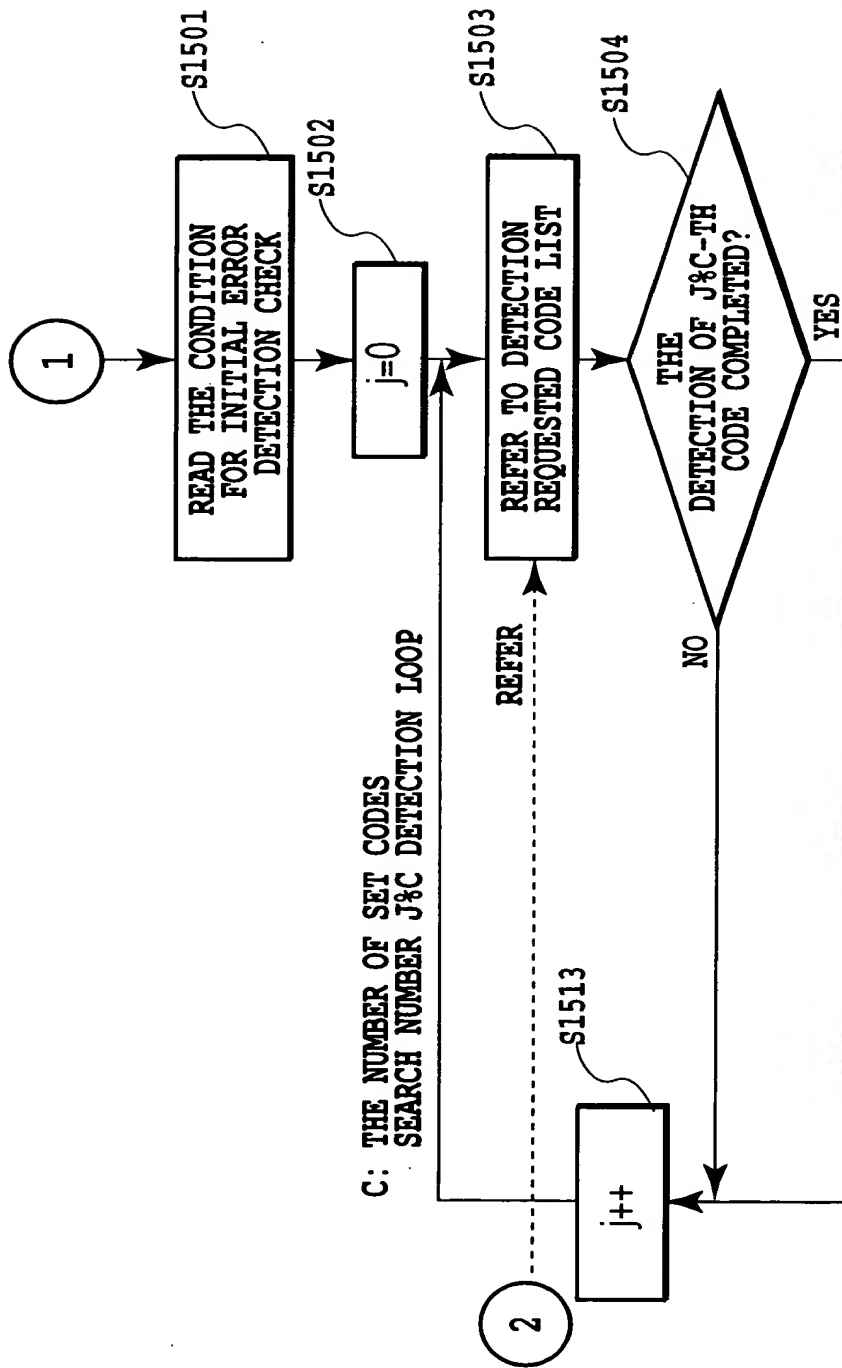
FIG. 15A is a flowchart illustrating a process for detecting an initial error condition and then searching for a requested code list. The process starts at step 1, where an initial error condition is read (S1501). If the condition is met, the process proceeds to step 2, where the number of set codes is determined (S1513). The process then enters a loop where the number of set codes is incremented (j++) and the process refers to the detection requested code list (S1503). The loop continues until the detection of the J&C-th code is completed (S1504), at which point the process exits the loop and proceeds to the next step.

FIG.15

FIG.15A

FIG.15B

FIG.15A



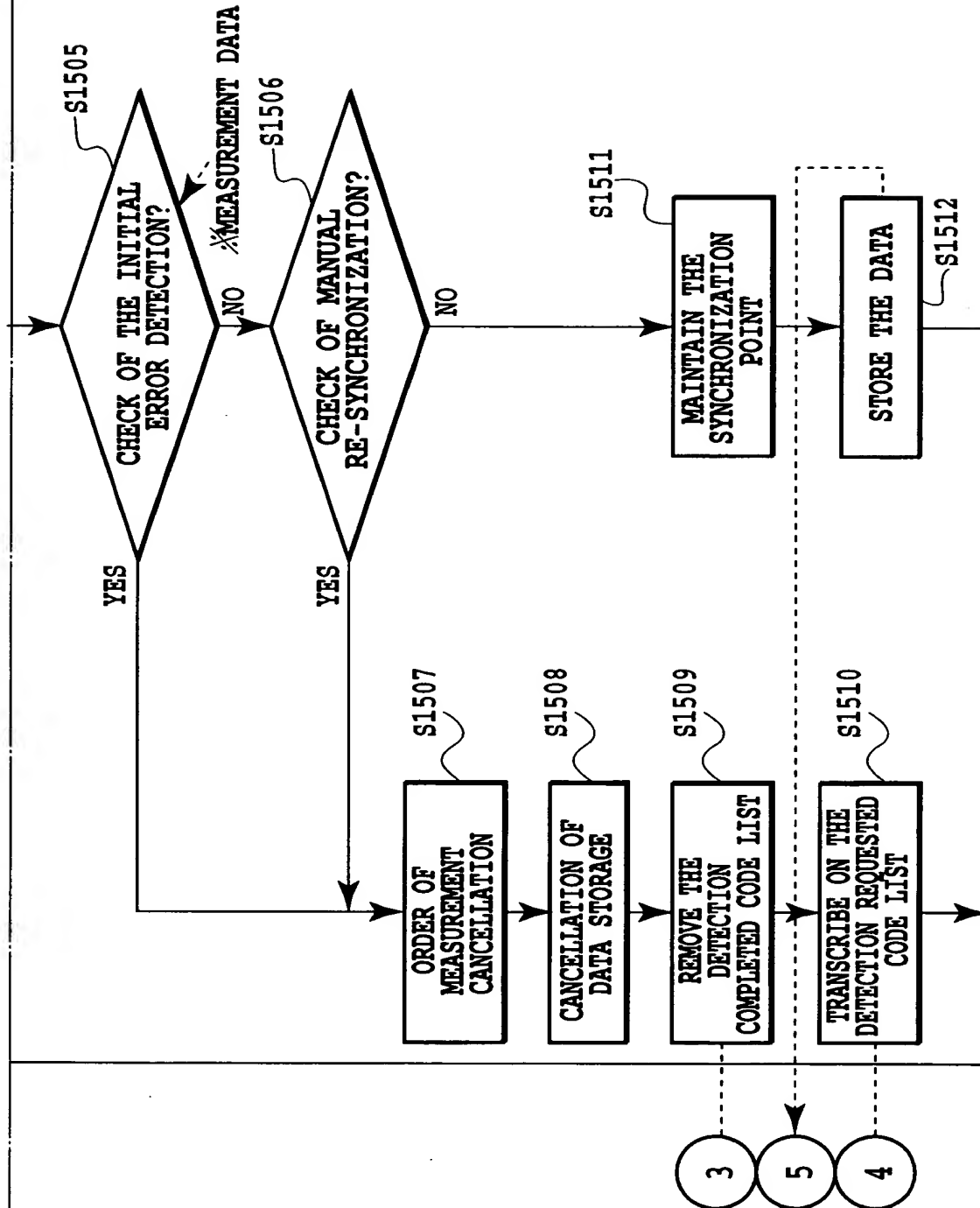


FIG.15B

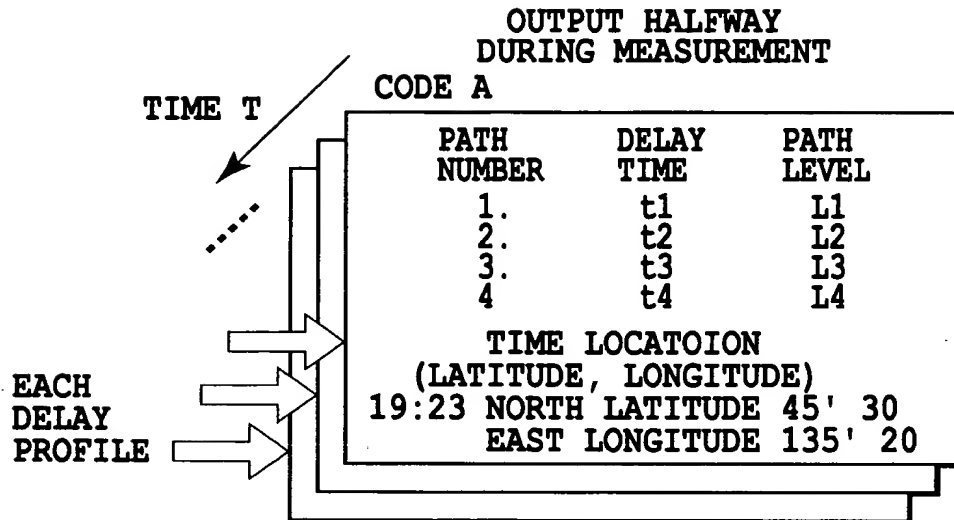


FIG.16A

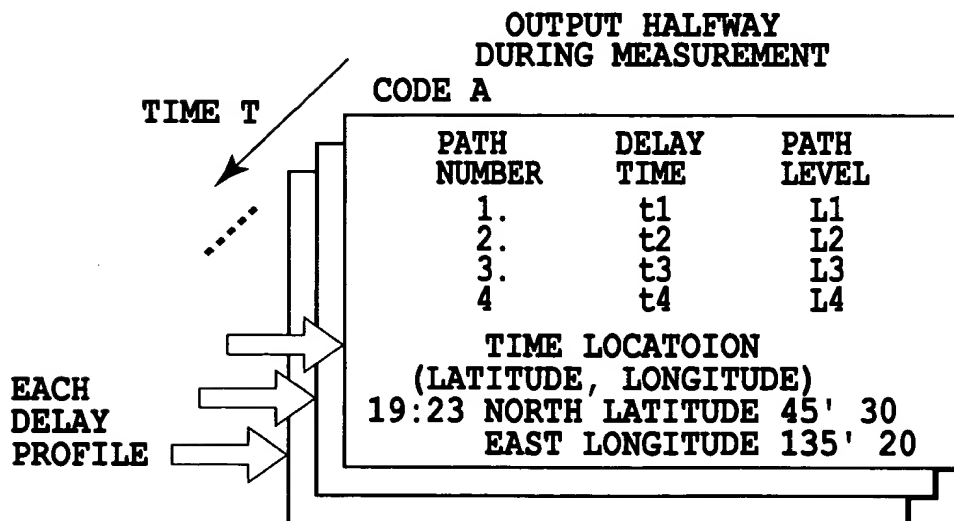


FIG.16B